C09F

NATURAL RESINS; FRENCH POLISH; DRYING-OILS; DRIERS (SICCATIVES); TURPENTINE

Definition statement

This subclass/group covers:

Natural resins, French polish, drying-oils, driers or turpentine per se.

Obtaining, purification, or chemical modification of natural resins, e.g. oleo-resins.

Obtaining spirits of turpentine.

Obtaining drying-oils.

Chemical modification of drying oils, e.g. oxidising, voltolising; Apparatus therefor.

Compounds to be used as driers (siccatives).

Preparation of French polish.

Relationship between large subject matter areas

The preparation of synthetic oil by polymerisation is classified in <u>C08F</u> or <u>C08G</u>.

The modification of drying-oils by copolymerisation is classified in C08F.

The polycondensation of drying-oils is classified in <u>C08G</u>.

Resin soaps are classified in C11D.

References relevant to classification in this subclass

This subclass/group does not cover:

Natural rubber, modifications	<u>C08C 1/00</u>
Vulcanised oils, e.g. factice	C08H 3/00
Natural rubber, compositions	C08L 7/00
Compositions of natural resins	C08L 93/00
Polishing compositions	C09G 1/00
Thickening of hydrocarbon oils or	C10G 71/02

fatty oils by voltolising	
Chemical modification of oils	C11C 3/00

Glossary of terms

In this subclass/group, the following terms (or expressions) are used with the meaning indicated:

Drying-oil	Unsaturated fatty oil, such as linseed oil, tung oil, poppy seed oil, perilla oil and walnut oil, that becomes hard, tough and elastic upon exposure to the air when spread into a thin film.
French polishing	Wood finishing technique for wooden furniture that results in a very high gloss, deep colour and tough surface; it consists of applying many thin coats of shellac using a rubbing pad.
Natural resin	A resin of natural origin, being obtained, except for shellac and natural rubber, from the secretions of certain trees, which exude the resin when the bark is wounded. The initial liquid exuding from a wounded tree is an oleoresin containing the natural resin plus some oils.
Shellac	A natural resin of animal origin produced by refining the secretion of the shell louse. The resin consists of a complex mixture of esters mostly based on aleuritic acid.
Siccative	Drying agent; a substance that promotes drying, e.g. linseed or flax seed oil.
Turpentine	Resinous exudate or extract obtained from coniferous trees, particularly those of the genus Pinus. The main components of turpentines are mono andbicyclic monoterpenes
Voltolising	Subjecting oils to treatment with an 2

electric discharge.

C09F 1/00

Obtaining purification, or chemical modification of natural resins, e.g. oleo-resins

Definition statement

This subclass/group covers:

Purification

Chemical modification, e.g. esterification

C09F 3/00

Obtaining spirits of turpentine

Definition statement

This subclass/group covers:

Obtaining spirits of turpentine, e.g. as a by-product in the paper-pulping process

C09F 5/00

Obtaining drying-oils

Definition statement

This subclass/group covers:

Apparatus and methods for preparing varnishes or paints;

Synthetic drying oils and chemically modified drying oils;

Hydrocarbons or derivatives thereof suitable as substitutes of drying oils in varnishes and paints.

References relevant to classification in this group

This subclass/group does not cover:

Preparation of synthetic oil by polymerisation	<u>C08F</u> , <u>C08G</u>
polymonoadon	

C09F 7/00

Chemical modification of drying oils;

Definition statement

This subclass/group covers:

Chemical modification of drying oils, e.g. by oxidation, fractioning or isomerisation.

References relevant to classification in this group

This subclass/group does not cover:

Modifying by copolymerisation	<u>C08F</u>
Polycondensation	<u>C08G</u>
Factice	<u>C08H</u>

C09F 9/00

Compounds to be used as driers (siccatives)

Definition statement

This subclass/group covers:

Driers for oxidative drying systems.

C09F 11/00

Preparation of French polish;

Definition statement

This subclass/group covers:

This subclass/group covers:

Preparation	of	French	polish.	